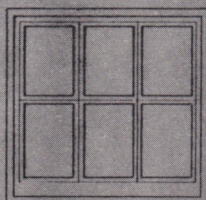
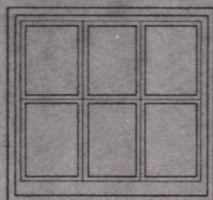


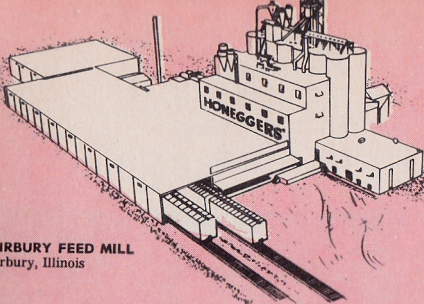
HONEGGER'S **Farm Buildings**

*World's largest manufacturers of
prefabricated wooden farm buildings*

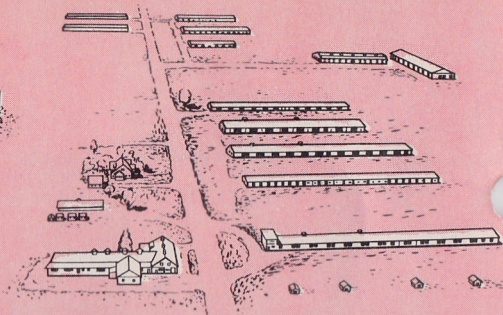


7 MODERN PLANTS

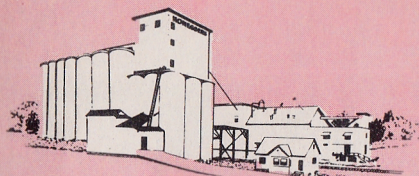
FAIRBURY FEED MILL
Fairbury, Illinois



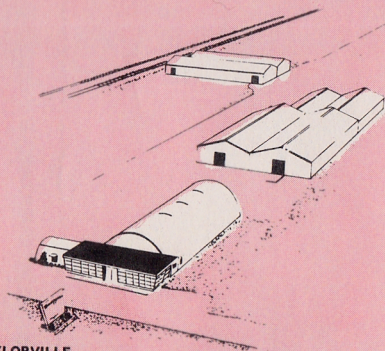
HONEGGER BREEDER HATCHERY
Breeder Farm Forrest, Illinois



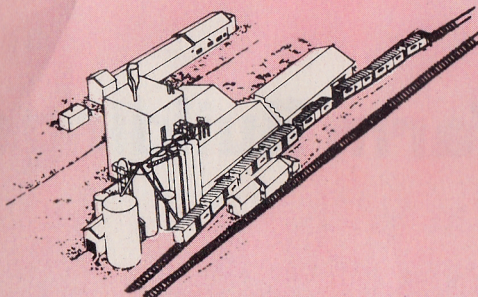
LINCOLN FEED MILL
Lincoln, Nebraska



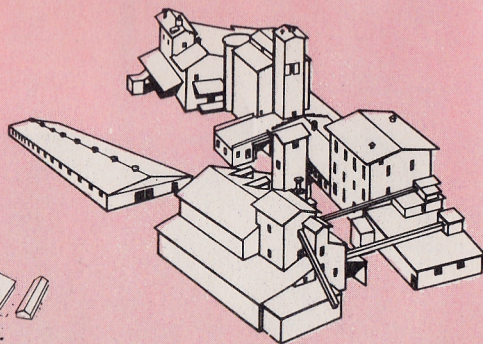
TAYLORVILLE EQUIPMENT PLANT
Taylorville, Illinois



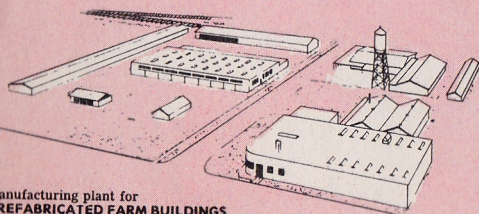
INDIANOLA FEED MILL
Indianola, Iowa



MAYFIELD MILLING COMPANY
Mayfield, Kentucky



Manufacturing plant for
PREFABRICATED FARM BUILDINGS
Onawa, Iowa



Honeggers' seven modern plants and production facilities are conveniently located throughout the heart of the richest agricultural section of the world. They are geared to produce quality products and to do it efficiently.

HONEGGERS'

**WORLD'S LARGEST MANUFACTURERS OF
PREFABRICATED WOODEN FARM BUILDINGS**

Honegger Farm Buildings are pre-built according to structurally sound architectural specifications on a high volume basis which gives you the best possible building at the lowest possible cost. Modern factory machines and assembly-line production techniques provide quality features with economical construction (panel-ized) which is impossible to achieve any other way.

Honegger Farm Buildings are scientifically designed to do the job for which they are intended. Skilled architectural engineers have applied simplicity of design to practical farm building problems, based upon the experience gained by the Honegger Company in the operation of their 600 acre practical test farm and in their 31 years of working with thousands of farm customers throughout the United States.

Honegger Farm Buildings are built to give you years of low maintenance service. This is accomplished by using the highest quality material, skilled workmanship and more-than-adequate structural strength — greater than found in most conventional buildings. Yet, remember, they cost you less than commonly designed and locally built buildings.

Look at these advantages!

VOLUME BUYING . . .

substantial savings of 25% or more of the cost of conventional buildings of equivalent types.

LOWER ERECTION COSTS

. . . panel-ized features mean quick, low-cost erection and precision construction.

KILN-DRIED LUMBER

. . . when driven into forms it won't shrink.

EXTRA STRENGTH FLOORING

. . . 4 inch tongue-and-groove over 2" x 4" joists.

TONGUE-AND-GROOVE

CONSTRUCTION . . . fir flooring ends and sides gives solid, tight wind-proof protection.

LONG-LIFE SKIDS . . . creosoted

full length—furnished with all buildings purchased with flooring.

ALL HARDWARE FURNISHED

. . . no extras to buy.

TOP QUALITY PAINT

QUICKLY SET UP . . .

complete easy-to-follow instructions.

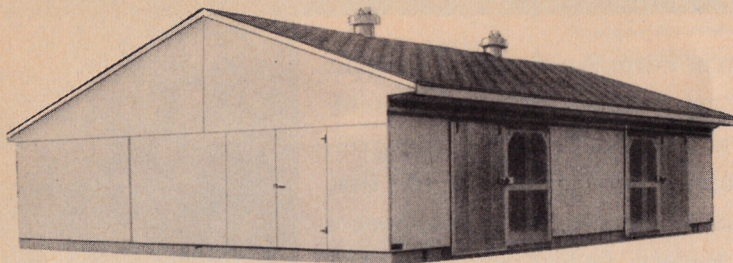
PANEL-IZED . . . low-cost

erection with precision construction.

TRUSS RAFTER CONSTRUCTION

. . . superior for long lasting strength.

HONEGGER'S' CUSTOM MODEL POULTRY HOUSE



Sloping ceiling to aid
ventilation

Removable post for driving
in and cleaning out of
building

Ventilated attic

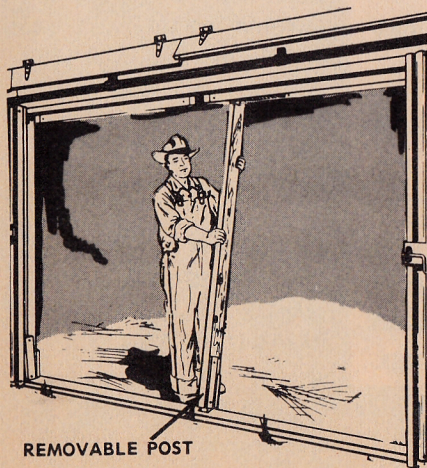
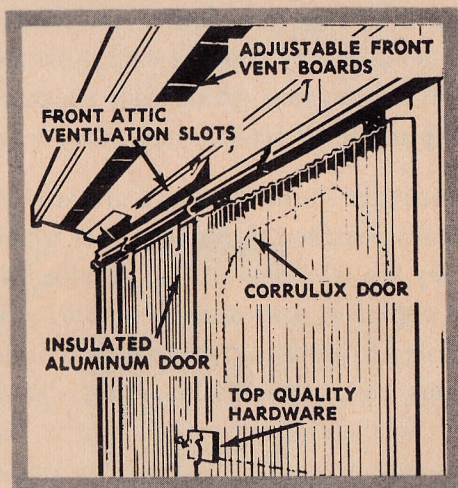
Vent boards front and rear

Solid shiplap sheathing

Large 10-ft. wide doors

Available in sizes—28 x 30
to 28 x 300-ft. long

Cost—Prices available on
request



SPECIFICATIONS

Fir Siding

Trusses and studs on 2-ft. centers

Prefabricated in 10-ft. sections

Prime coated

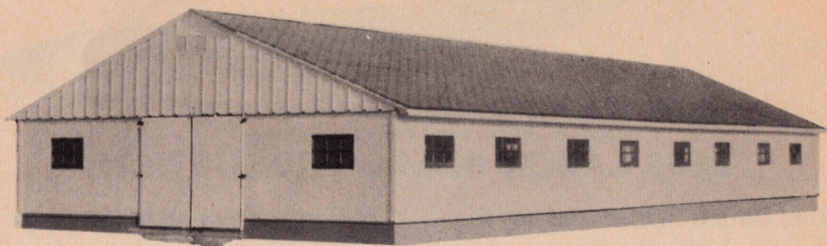
Openings screened

Lined ceilings

Corrulux and aluminum doors

Green lock-down shingles

HONEGGERS' STANDARD MODEL POULTRY HOUSE



LESS LABOR IN EGG PRODUCTION

Available in widths of 20, 24,
30 or 34-ft.

Lengths in multiples of 16-ft.
—32, 48, 64, etc.

Sidewall height 6-ft.

Fir siding

Trusses on 2-ft. centers

Shiplap sheathing

With or without insulation

Green Lock-down shingles

Truss rafter construction—

Post Free

Louvres in each end

Adjustable ventilating boards
extend full length of house on
both sides, GUARANTEEING
a continuous flow of air for
ventilating purposes

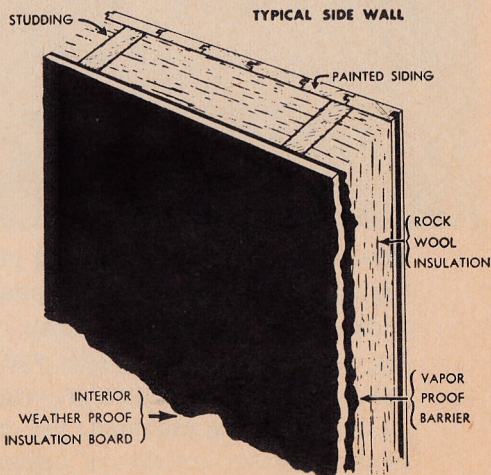
TYPICAL SIDE WALL

Recommended for Uni-
form Temperature Con-
trol

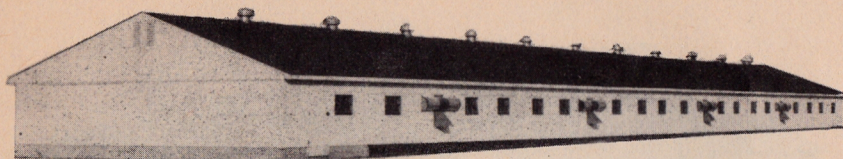
Painted siding

Rock - Wool insulation
with vapor barrier

Drawing showing side-
wall, endwall and ceiling
insulation we recommend
for all poultry houses



HONEGGER'S' AUTOMATIC EGG FACTORY



LESS LABOR IN EGG PRODUCTION

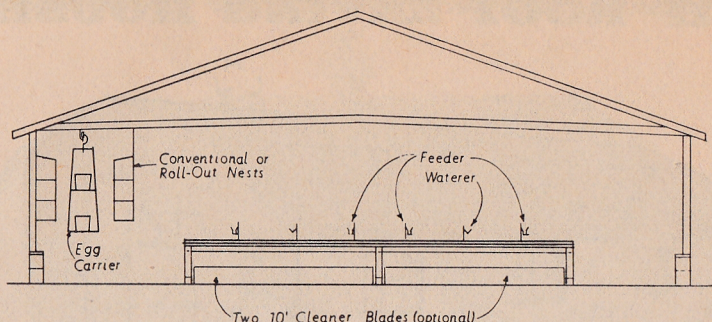
Automation has come to the poultry industry. For the commercial poultryman the above arrangement cannot be beat for labor saving and convenience. Honeggers' Automatic Egg Factory has many advantages over other mechanical houses and cage installations. The 34-ft. width keeps the feeder space, watering space

and nest areas all in the proper proportions. Carrying feed and water by hand, the most time consuming job in producing eggs, is eliminated. Gathering, cleaning and processing of eggs on the average commercial poultry farm is a high item of cost. This problem has been simplified and costs greatly reduced.

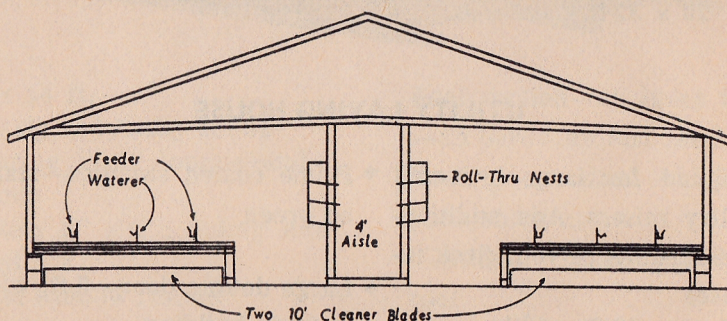


The sketches on the following page, show only a few of the many versatile arrangements possible with the 34-ft. wide Honegger Poultry House—the building designed for automation. The 34-ft. width makes possible the most efficient use of feeder, waterer and nesting space. Ample space is provided, yet no space is wasted and feed and water are always within a few feet of any bird.

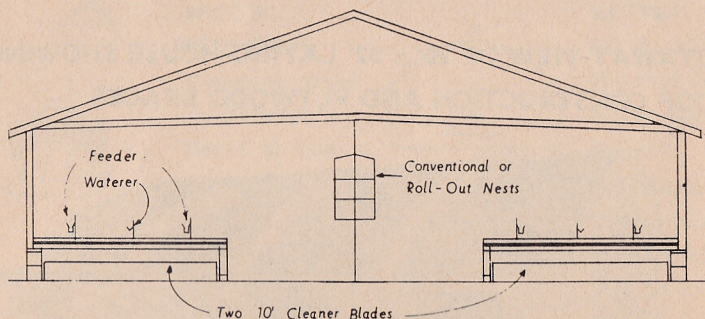
VERSATILE ARRANGEMENTS OF 34' WIDE HOUSE



No. 1 SLATTED FLOOR CENTER—NESTS ONE SIDE



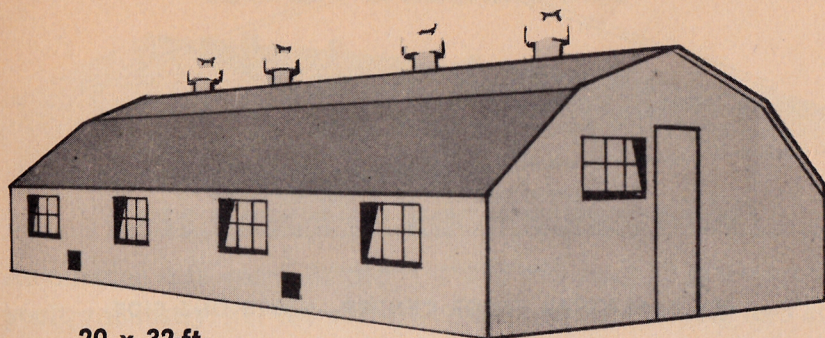
No. 2 SLATTED FLOOR OUTSIDE—LITTER INSIDE—4' CENTER AISLE



No. 3. SLATTED FLOOR OUTSIDE—LITTER IN CENTER

Plan No. 1, as far as initial investment, is the most economical. Roosts 20-ft. wide can be substituted for slat floors. All feeders and waterers are on the roosting area with over 75% of the droppings collected within the pits. The entire area of the house is utilized by the birds. Egg collection is also convenient.

HIP ROOF LAYING HOUSE

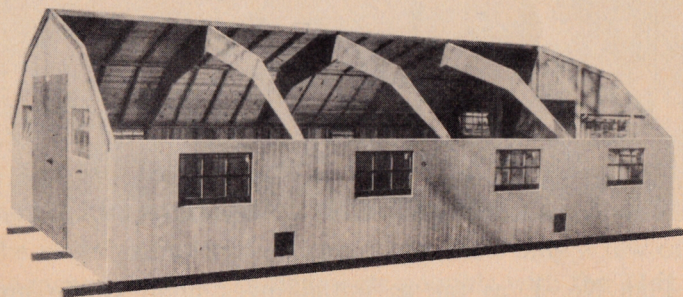


20 x 32-ft.

UTILITY LAYING HOUSE

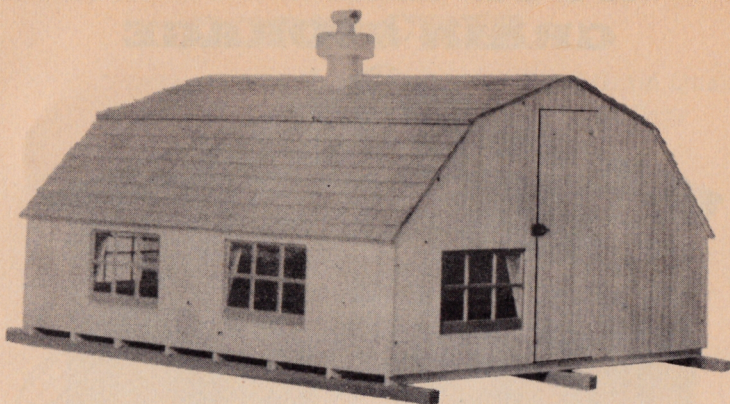
- Designed for large or small poultry raisers. Add additional 16-ft. units as your flock increases
- 16-ft. or 20-ft. widths —any length in multiples of 16-ft.
- Prime coated shingles—stained green
- Large double door—8-ft. wide in 20-ft. building
- With or without floor and skids

CUTAWAY VIEW OF 20' x 32' LAYING HOUSE SHOWING ROOF CONSTRUCTION AND PLYWOOD BRACES.



Plywood braces further reinforce the natural strong arch of construction. One brace to each 8' of lineal feet of roof space. Braces tested in State University of Iowa Materials Lab showed a strength test of 2,000 lbs. without failure.

MODEL "G" BROODER HOUSE



12 x 14 ft.

Quickly and Easily Set-up

Flooring is 1" tongue-and-groove

Rafters 2" x 6"; Siding kiln-dried Fir

Metal window frames

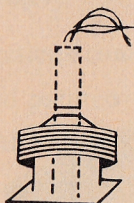
Roof section—all holes bored

—all hardware furnished

Roofing—standard weight asphalt shingles

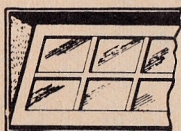
Ventilator space pre-cut in roof

HONEGGERS' ADDED ADVANTAGES



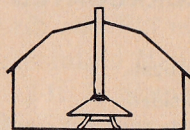
SPECIAL STOVEPIPE

Stovepipe comes out through a sleeve in center, protects against fire



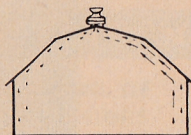
TOP TILTING WINDOWS

Galvanized side window wings prevent down drafts



BETTER HEAT-ED FLOORS

Hip-roof design forces heat down to floor



NATURAL PLUS CONTROLLED VENTILATION

Central roof ventilation forces foul air to rise—no draft over chicks

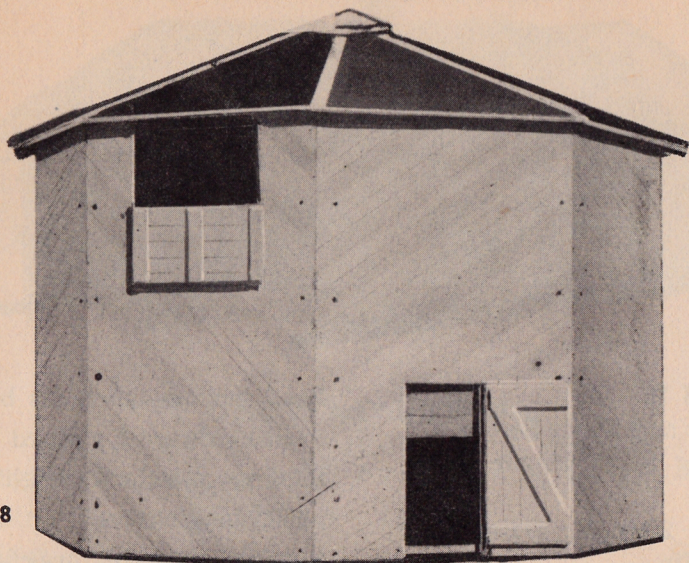
DIMENSIONS

12 x 8 Ft.
12 x 10 Ft.
12 x 12 Ft.
12 x 14 Ft.

DIMENSIONS

12 x 16 Ft.
12 x 18 Ft.
16 x 12 Ft.
16 x 16 Ft.

WOOD AND METAL GRAIN STORAGE

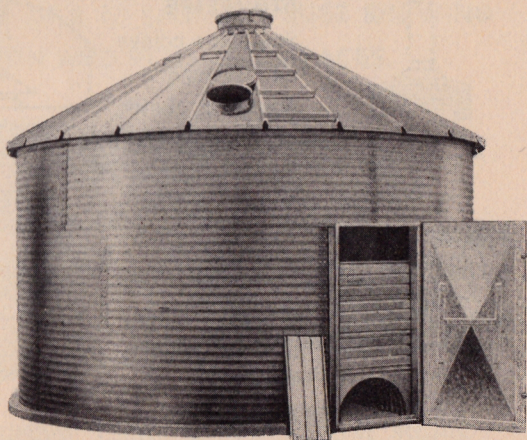


B808

Accepted Everywhere for Government Sealing No extras to buy—farm delivered including floor, sills, etc. When floor, freight and ventilators are taken into consideration, wooden cribs sell for less than wire cribs.

CORRUGATED GRAIN STORAGE

Safe—Trouble-Free
Body—strong, corrugated, galvanized steel sided
Bolted construction —
easy to erect
Roof—galvanized steel
with hinged manhole
hatch 18' dia. only
Weather-proof
Easy to move
One piece door—welded
frame construction
Bottom—galvanized steel
—made to fit tight to
keep moisture out

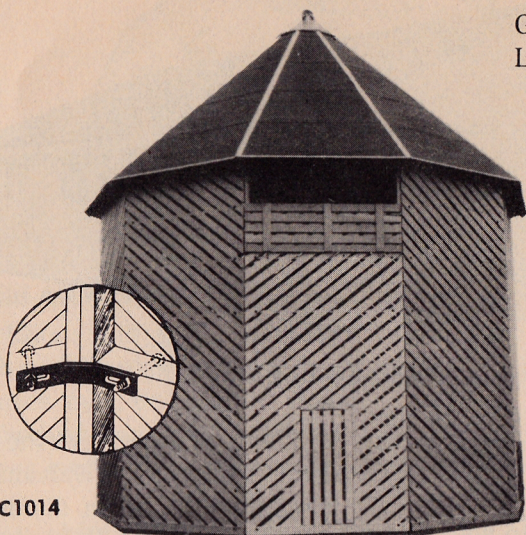


GB15-3 1125 bushel - 15 ft. 3 ring
GB15-4 1500 bushel - 15 ft. 4 ring
GB15-5 1875 bushel - 15 ft. 5 ring

GB18-4 2200 bushel - 18 ft. 4 ring
GB18-5 2750 bushel - 18 ft. 5 ring
GB18-6 3300 bushel - 18 ft. 6 ring

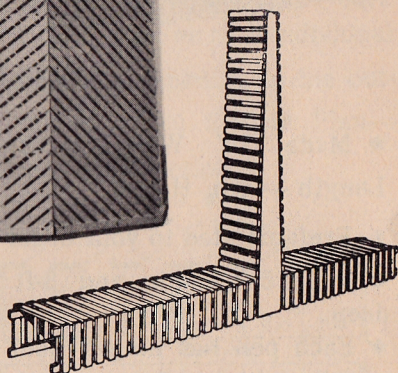
HONEGGERS' WOODEN CORN CRIB

Good Grain Quality
Less Spoilage



C1014

No Rotten Grain on Wood
Floor
Offers More Protection from
Weather



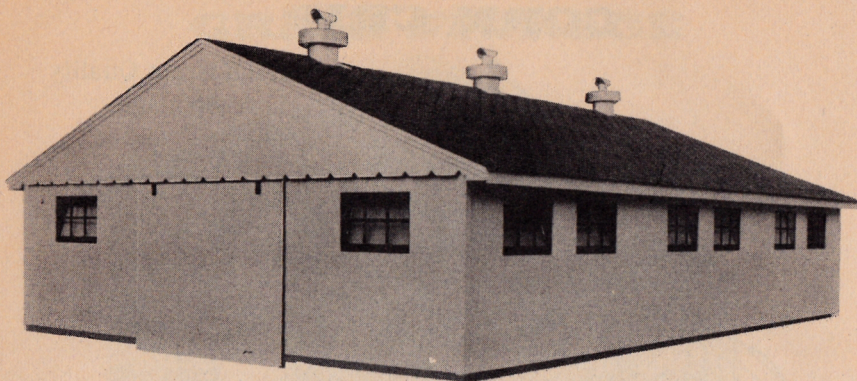
Sections completely fabricated
and painted—ready to bolt to-
gether. Roll roofing applied
to roof

Crib and Bin equipped with a
galvanized Manhole Ventilator
—2-ft. in diameter—hinged to
open for elevator—Crib or Bin
can be filled to the top.

S P E C I F I C A T I O N S

CORN CRIB NO.	AREA OF FLOOR	NO. OF SIDES	CAPACITY
C 812	172.8 sq. ft.	8	864 bu.
C 814	172.8 sq. ft.	10	1001 bu.
C 1012	295.5 sq. ft.	8	1573 bu.
C 1014	295.5 sq. ft.	10	1808 bu.
Grain Bin			
B 808	172.8 sq. ft.	8	1223 bu.
B 810	172.8 sq. ft.	10	1497 bu.
B 1008	295.5 sq. ft.	8	2257 bu.
B 1010	295.5 sq. ft.	10	2727 bu.

CENTRAL FARROWING HOUSE



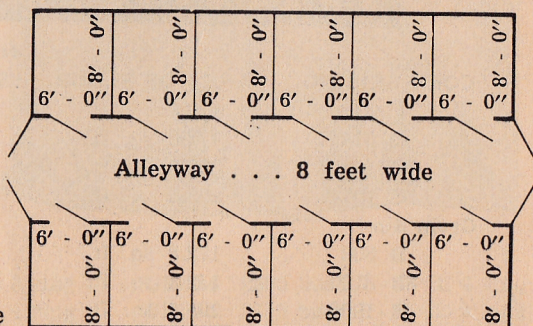
EASY-TO-CLEAN

- Made 24' Wide — Any Length — 6 ft. Height
- Prefabricated to your order
- Pens 6-ft. wide and 8-ft. deep
- Each pen has hinged door opening out to alleyway
- Clear Span Construction—Post Free
- Wide 8' sliding door and 8' alleyway allows plenty of room for tractor or truck
- Tilt-in windows give the no-draft ventilation Galvanized ventilators 15 in. in diameter spaced every 12' takes out foul air without letting in rain or snow
- Roof sheathed solid with kiln-dried, ship-lap cut to exact length
- Choice of roofing—90 lb. roll roofing—Lock-down asphalt shingles — Red Cedar Shingles

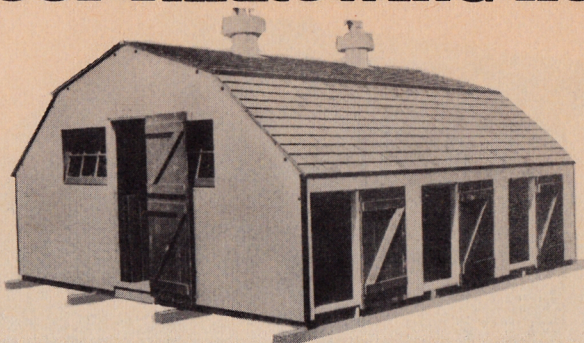
FLOOR PLAN—24' x 36' HOG HOUSE

CHECK THESE ADVANTAGES

- Pre-Built in Easy-to-Erect Sections
- Delivered to Your Farm—Freight Free
- Pigs Saved Through Proper Housing Can Pay For House

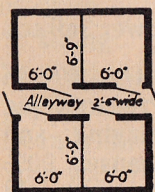


HIP ROOF FARROWING HOUSE

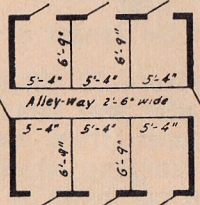


Build ANY Length—Multiples of 16-ft. With or Without Floors
 Partitions and gates included 1 Floor Plan or with individual
 with each Farrowing house. Pen doors opening to the out-
 Houses may be ordered with side as in No. 2 Floor Plan—
 individual Pen doors, opening either into alleyways as in No. Specify Selection.

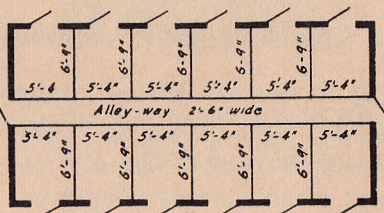
NO. 1
16 x 12 Ft. — 4 Pens



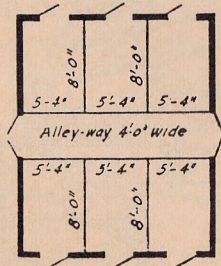
NO. 2
16 x 16 Ft. — 6 Pens



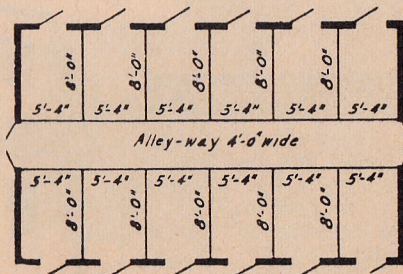
NO. 3
16 x 32 Ft. — 12 Pens



NO. 4
20 x 16 Ft. — 6 Pens



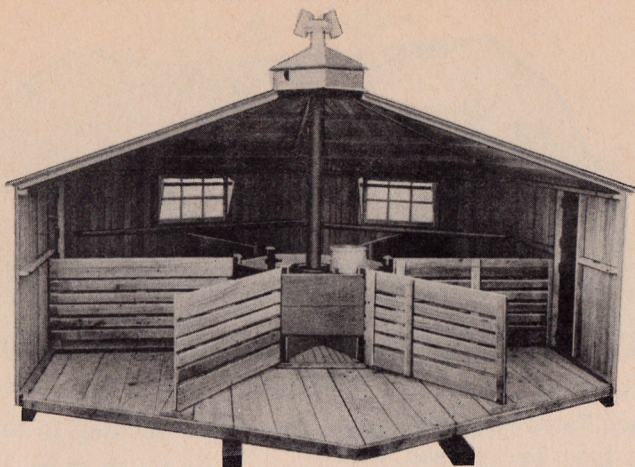
NO. 5
20 x 32 Ft. — 12 Pens



Partitions and Gates Included with Each House

- Delivered Complete with Pens
- Easy Step-By-Step Erection
- Delivered Freight Free

PIG INCUBATOR



PROVEN WAY TO AVOID PIG LOSS

- Bottled Gas or Oil Heating Unit
- Thermostatically controlled
- Costs $\frac{1}{3}$ of electricity to heat
- No danger of power failure

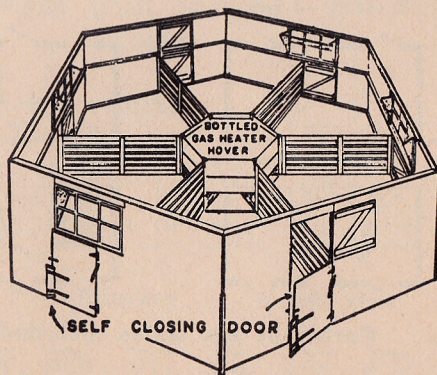
Pig Incubators heated center hover—70° in center, 40° in outer sow pen. Prevents pig losses from overlaying and trampling which causes 90% of pig losses in warm or cold weather.

SPECIFICATIONS

No. H-1; 15'4"x17'9"—6 pens w/out stove 2950 lbs.

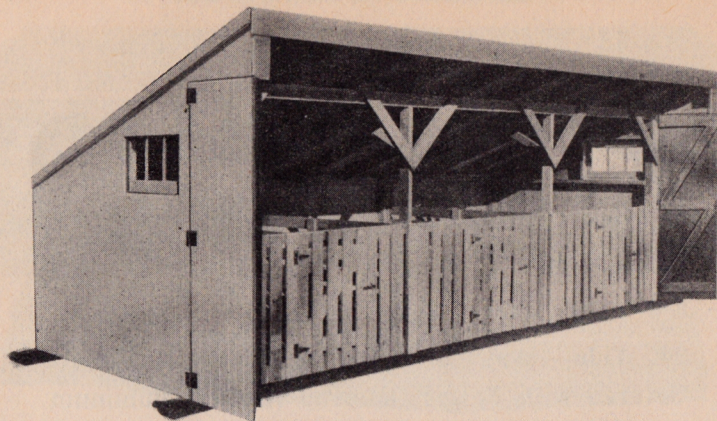
No. H-2; 17'4"x19'9"—6 pens w/out stove 3299 lbs.

No. H-2 contains 25% more floor space



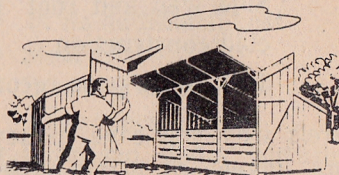
Comes complete with pens, center hover, floor and skids
Ready-built and painted for less money than you'd pay
for material alone.

PULL-TO-GETHER HOG HOUSES



BUILT IN TWO SECTIONS—TO FORM UNIT

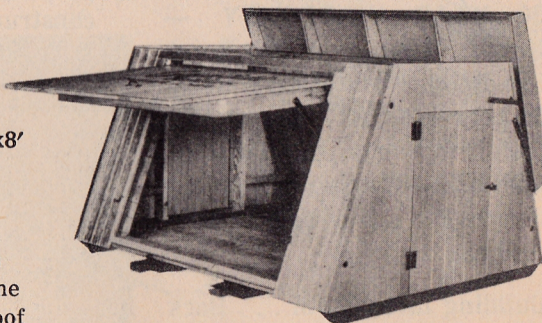
Available with or without floor.
 Asphalt shingles or Roll roofing.
 Sectionalized roof.
 Pens and Gates ready-built for quick insertion.
 Fir siding.
 Gates into each pen.
 Painted one prime coat. (White - Green trim)
 Front wall 7'—Rear wall 4'.



Easy to move—When pulled together it enables you to care for 6 sows under cover with all advantages of central farrowing.

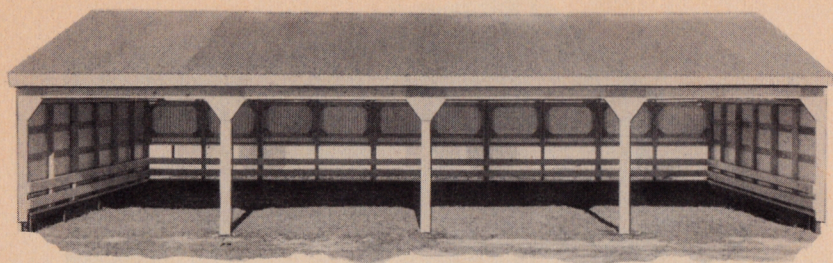
INDIVIDUAL "GOLDEN" PIG SAVER

Sun Shade for protection during summer months
 Built in 2 sizes—
 Approximately 6'x7' & 6'x8'
 Painted—Bright Yellow—
 Dark Green Roof
 Framework built of full dimension lumber—2 x 4's
 Hinged top admits sunshine
 Homasote weatherproof roof



Four skids—the two skids with clevises attached are doubled for added strength and easy moving.
 Door in each end for ventilation and easy entrance and exit for sow.

HONEGGERS' PORK FACTORY



24' Wide—Available in Multiple lengths of 16-ft.

Covered with Kaiser Diamond Ribbed Aluminum

Split ring and bolted rafter, 4' on centers

Side wall and roof purlined for standard metal clad construction

16-ft. wide pens recommended

Here's why you save money, time, upkeep by using Kaiser Aluminum.

NON-SIPHONING— Exclusive Diamond-Rib channel collects and carries away any moisture blown under lapped sheets. No wind blown leakage.

30 YEAR WARRANTY — Kaiser Aluminum Diamond-Rib Roofing and Siding has a 30 year Warranty against corrosion for farm installations.

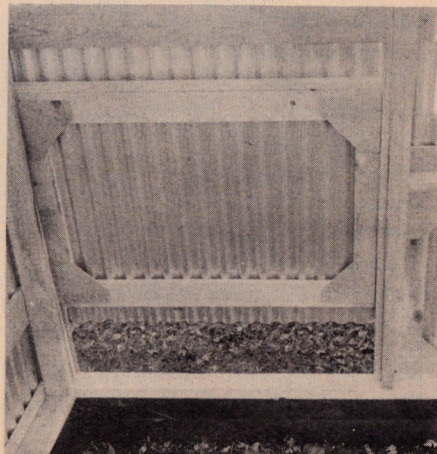
LONGER—Available in longer lengths for faster, easier applications.

Building faces south . . . Back wall is convertible . . . Sliding panels shut out wintery blasts, but can be opened in summer to provide air circulation.

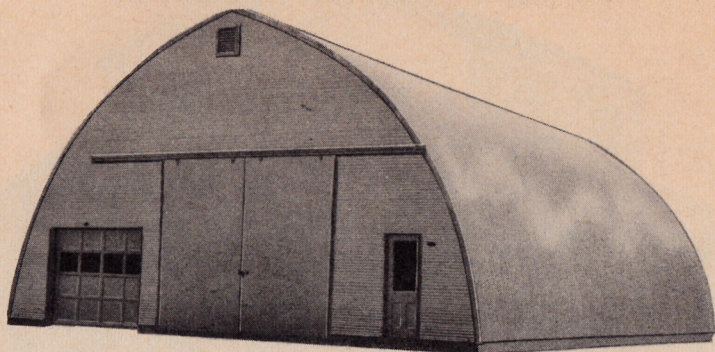
IMPROVED FASTENING —

Extra large head aluminum nails with positive sealing washers speed installation, assure tight life-of-the-building fastening.

EXTRA WIDE—Gives 48" net coverage after lapping—fewer construction costs.



HONEGGERS' ARCH BUILDINGS



- Everything you need in ONE package
- Choice of widths—40, 50, 60-ft.
- Available in choice of lengths
- Wood or metal end optional at no additional cost
- Steel roof
- Doors prefabricated for your specific needs
- Overhead doors furnished upon request

Bolt the angle irons to sill
Place butt ends of each rafter on sill against the angle iron.

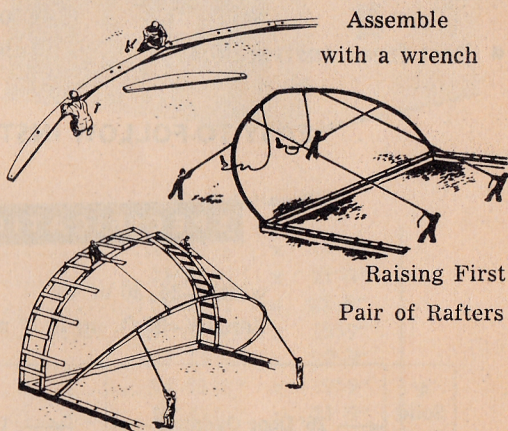
Fasten 2 guy wires or ropes to each rafter at points $\frac{1}{3}$ way down from the ridge

Just below guy wires, fasten ropes to each rafter for pulling them up

Using 2 men to lift, the pair of rafters is lifted and tilted up about shoulder height. Then the men start using a pike pole under the rafter arch to help raise the rest of the way

Two men pull on the ropes
Guy wires are made fast, holding rafters plumb

Bolt rafters to sill angle irons
Second pair of rafters is raised same as the first

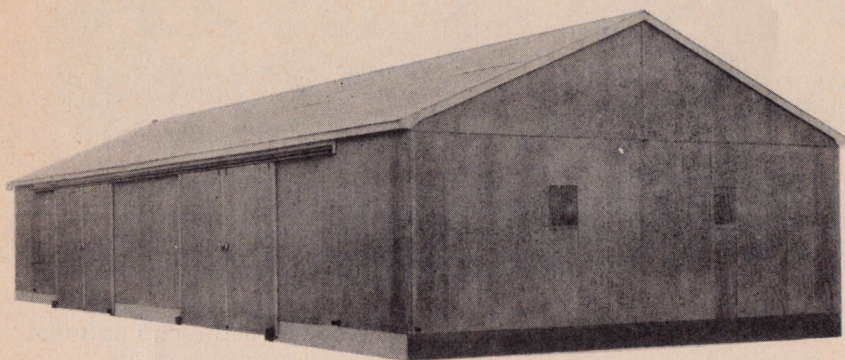


Assemble
with a wrench

Raising First
Pair of Rafters

After the first 2 or 3 arches have been raised, men can climb up near the ridge and by pulling on the raising ropes help tilt each subsequent rafter into position

HONEGGERS' MACHINE AND UTILITY SHEDS



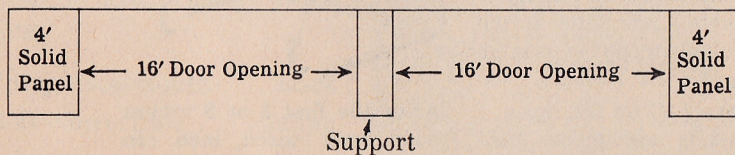
- Available any size from 24' x 32' to 40' x 104'
- Storage for your implements, tools, supplies or car
- Post free construction
- Metal installed at location
- 28 gauge metal on building
- Roof galvanized metal
- Building has either a 4' or 8' solid panel on each end of the front depending on length

EASY-TO-FOLLOW INSTRUCTIONS

SPECIFICATIONS

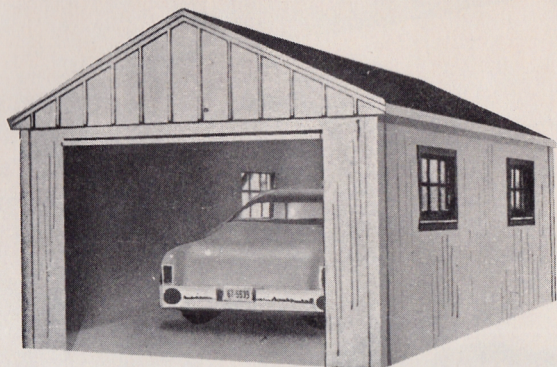
width—24, 30 or 40'

Length—32-ft. up in 8' multiples



The door plan and foundation plan on the front will vary according to the length of the building desired. All door openings will be figured on a 16' basis.

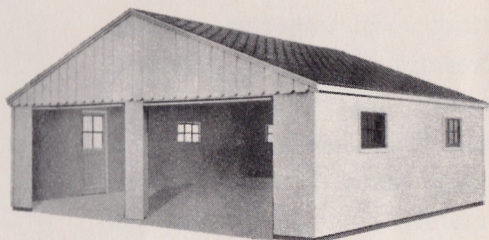
HONEGGERS' GARAGES



11 SIZES TO CHOOSE FROM

- Lengths — 20 to 28-ft.
- Three widths — 12, 16, and 24-ft.
- Extra wide 9-ft. overhead doors, already installed.
- Sides require only 18 bolts.
- Siding material is heavy clear kiln-dried Fir or Red Cedar flooring or car siding—All dimension lumber is No. 1 or better.

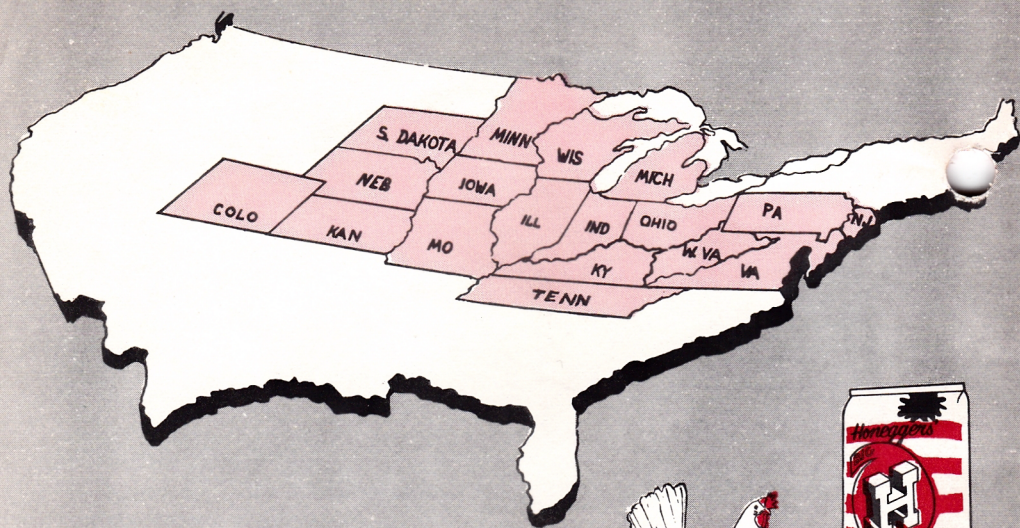
Smartly designed and Excellently Constructed. Two men can easily erect in one day.



Building Size

Foundation Size

12	x	20	11'-11½"	x	19'-9"
12	x	22	11'-11½"	x	21'-9"
12	x	24	11'-11½"	x	23'-9"
12	x	26	11'-11½"	x	25'-9"
12	x	28	11'-11½"	x	27'-9"
16	x	20	15'-11½"	x	19'-9"
16	x	22	15'-11½"	x	21'-9"
16	x	24	15'-11½"	x	23'-9"
16	x	26	15'-11½"	x	25'-9"
16	x	28	15'-11½"	x	27'-9"
				Front	Side	
24	x	24	23'-11½"	x	23'-9"



America's most important farmer, the livestock and poultry producer, has seen the importance of changing his operation to meet the need of changing times. Honeggers' have not merely kept pace with such changes, but have pioneered many new developments that mean greater efficiency and more profits in livestock and poultry production—better farm family living for Honeggers' customers.



HONEGGER'S'

FEED & FARM BUILDINGS DIV. — FAIRBURY, ILLINOIS